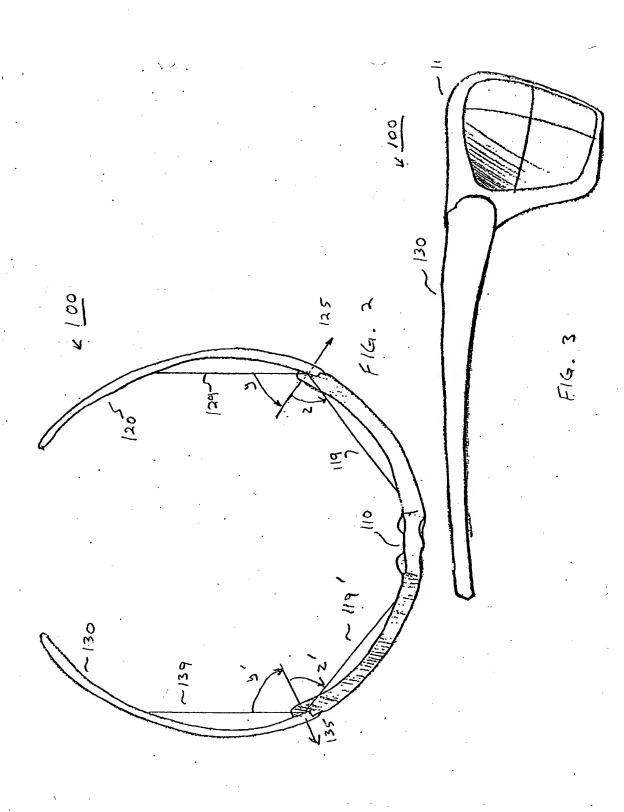
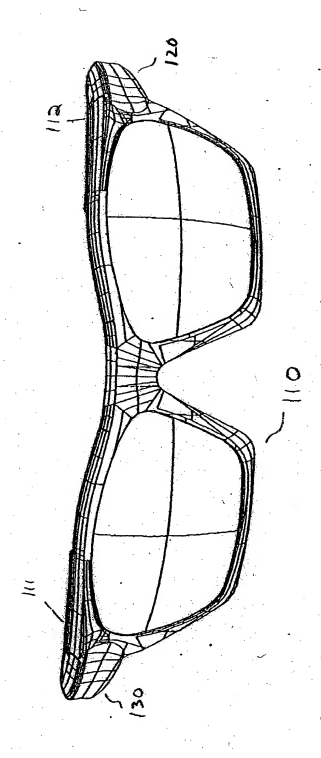
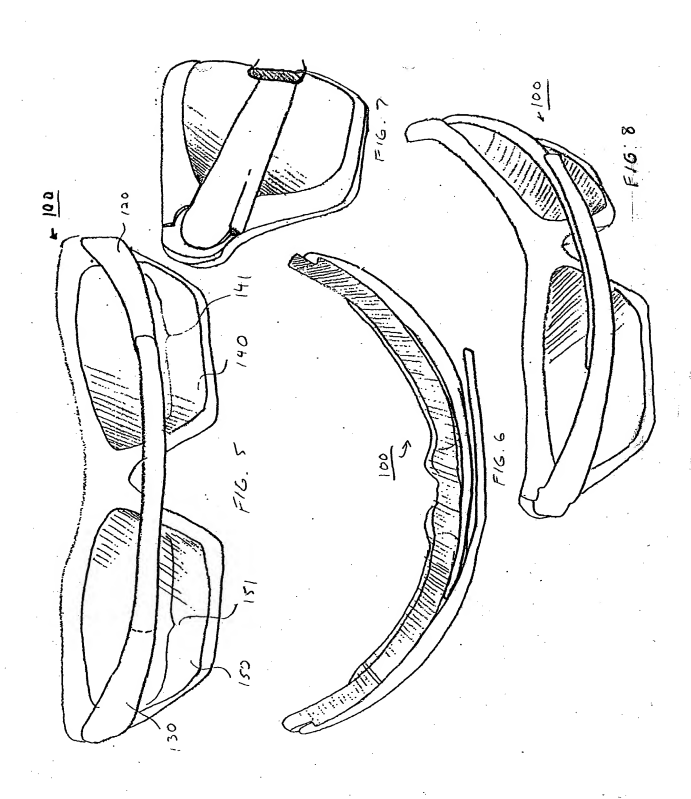


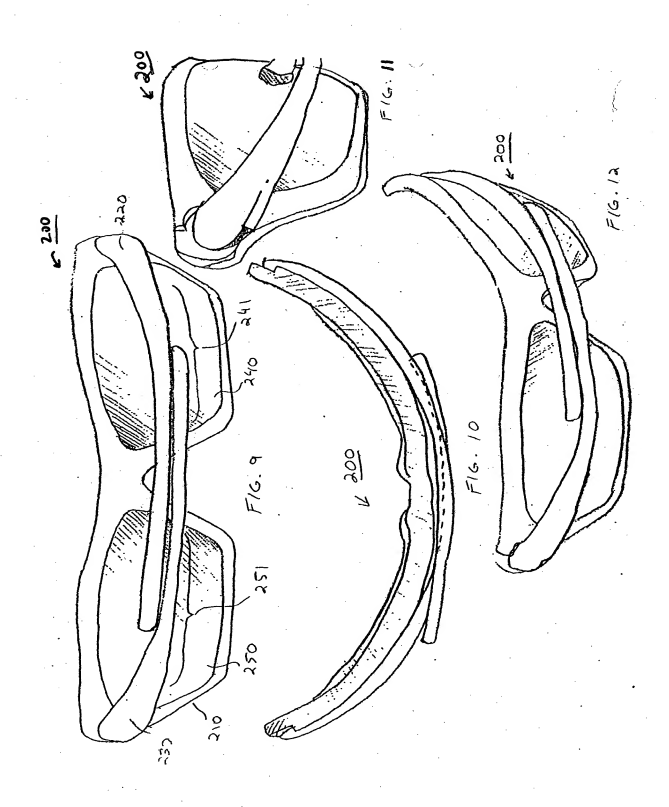
F16.1

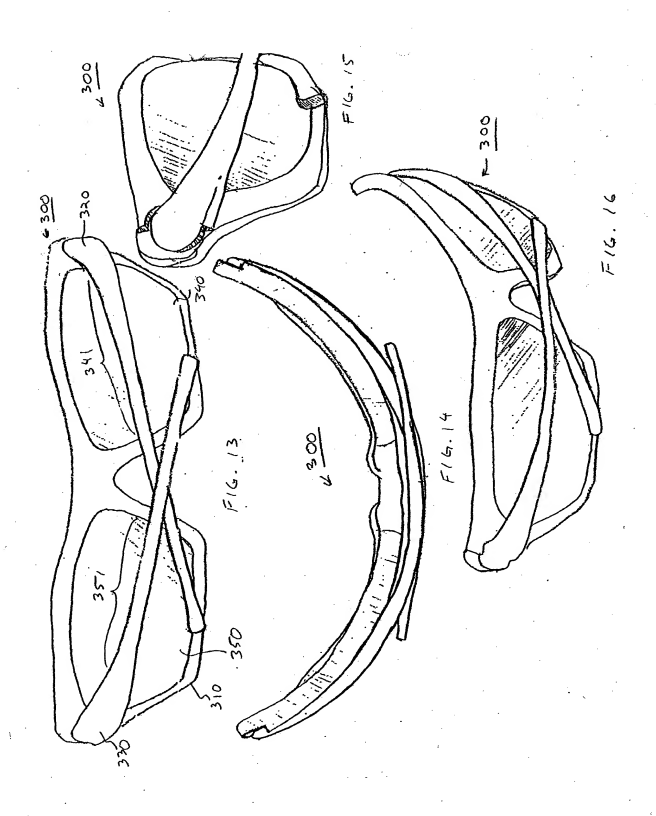


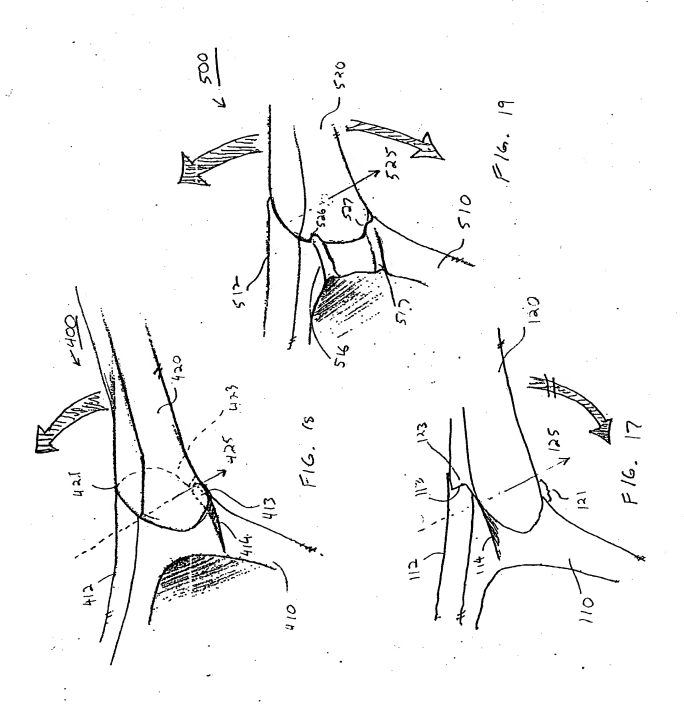


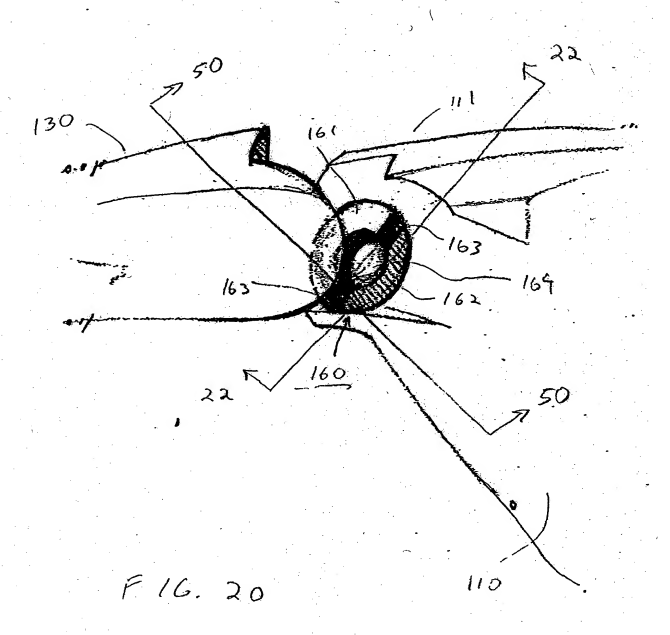
1= 16.4

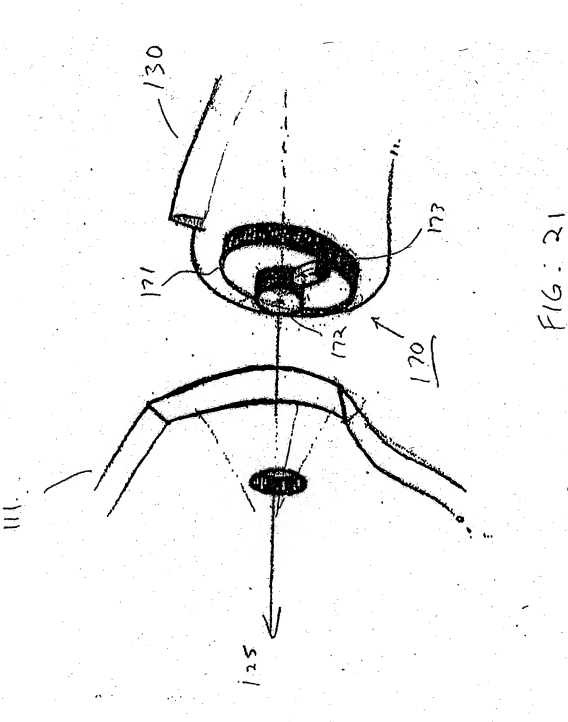


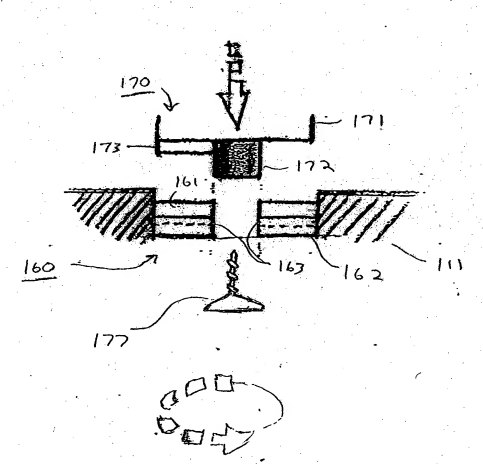




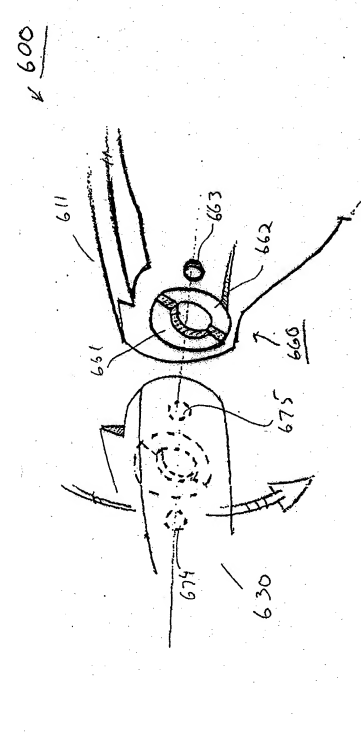


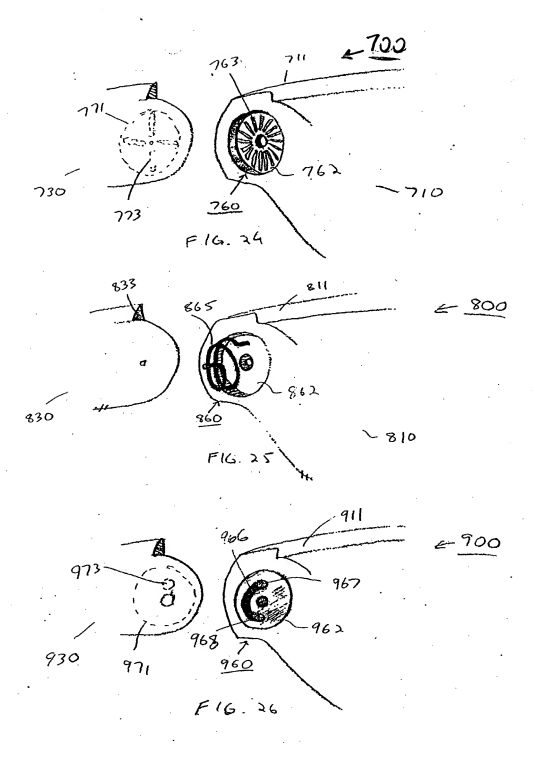


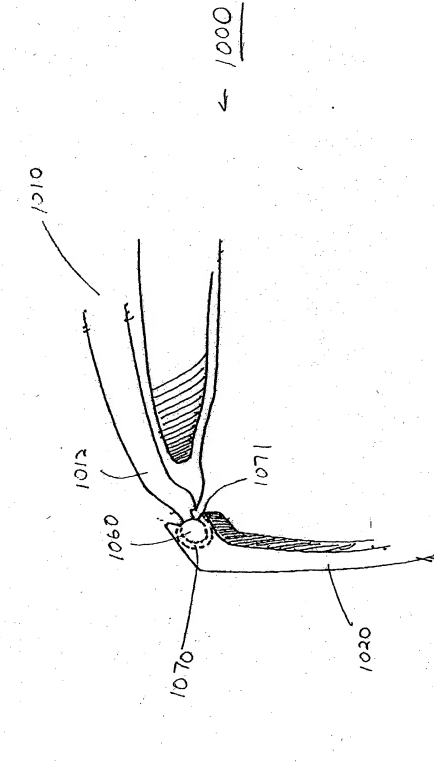




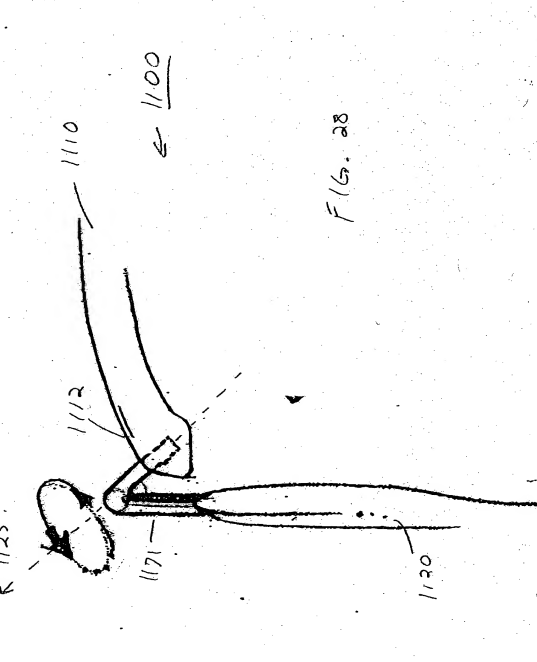
F1G. 22

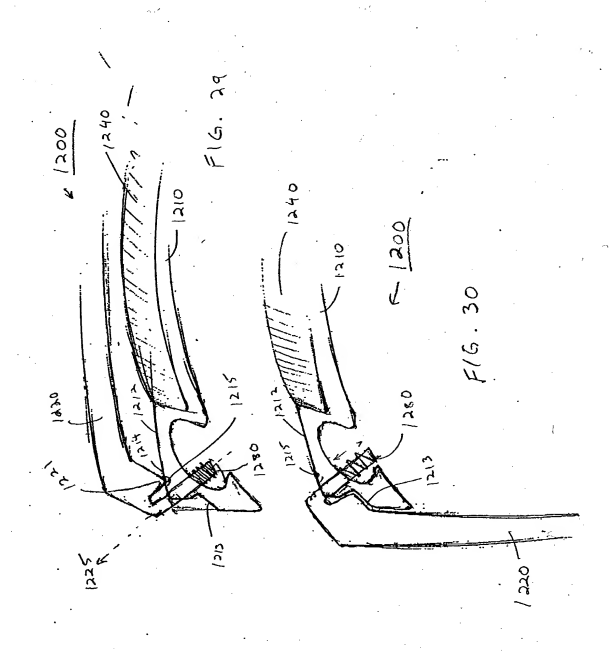


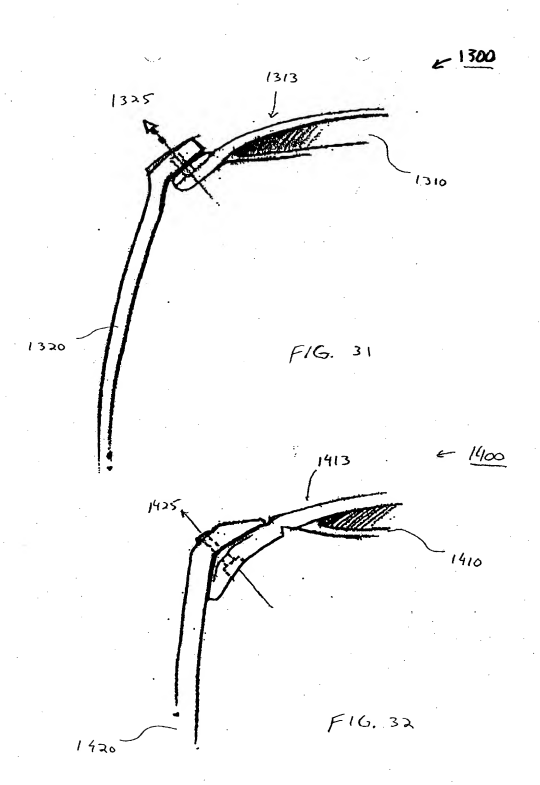


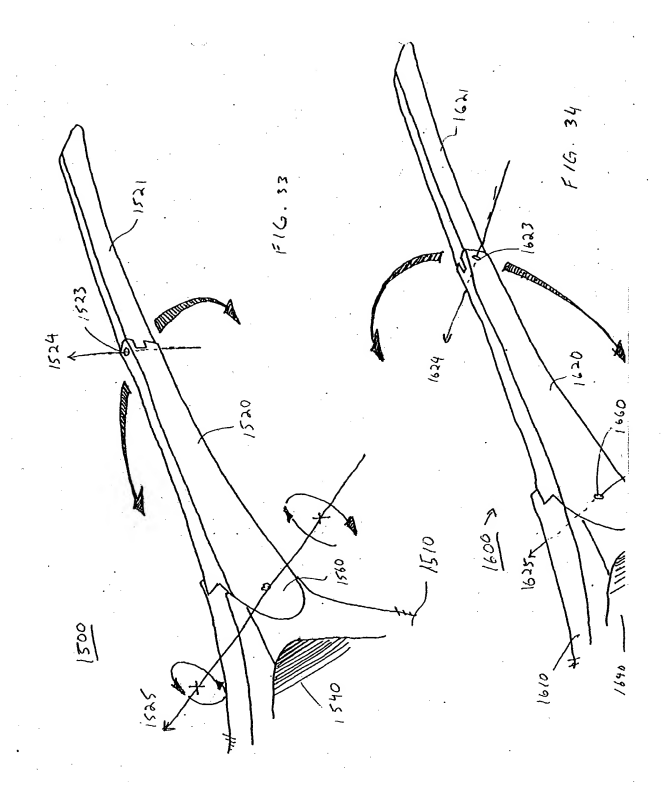


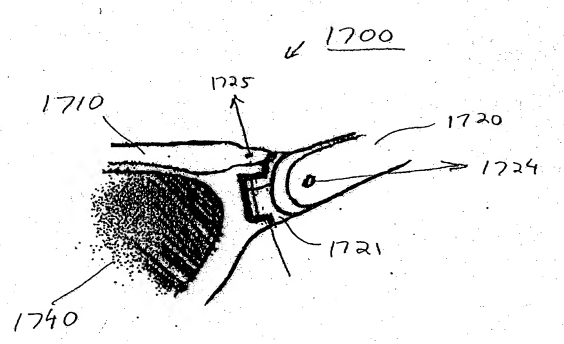
F/6. 27



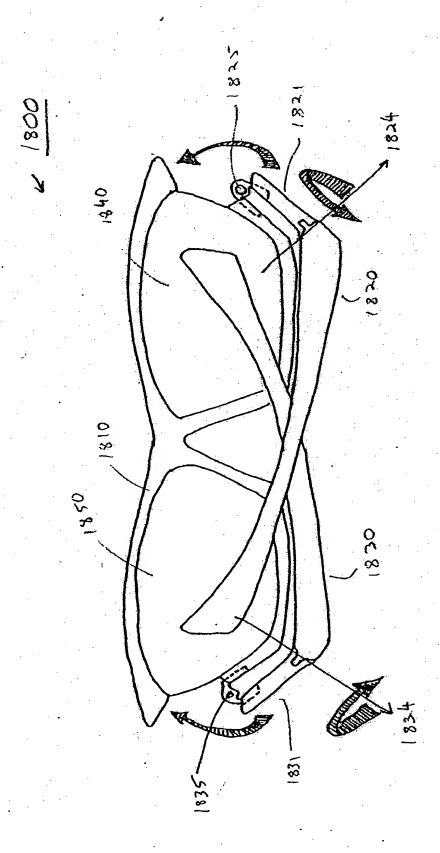




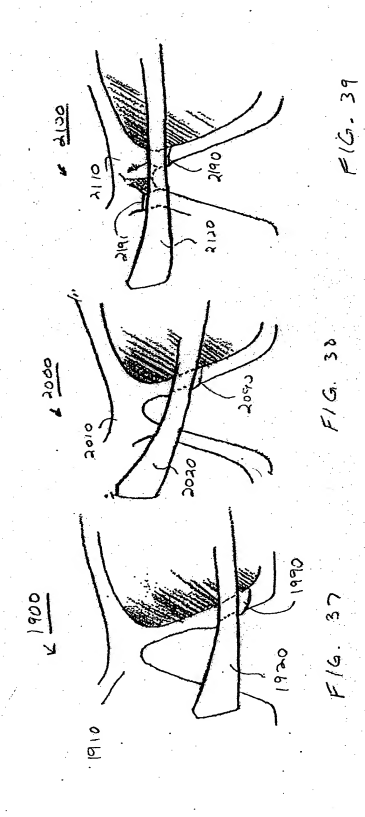


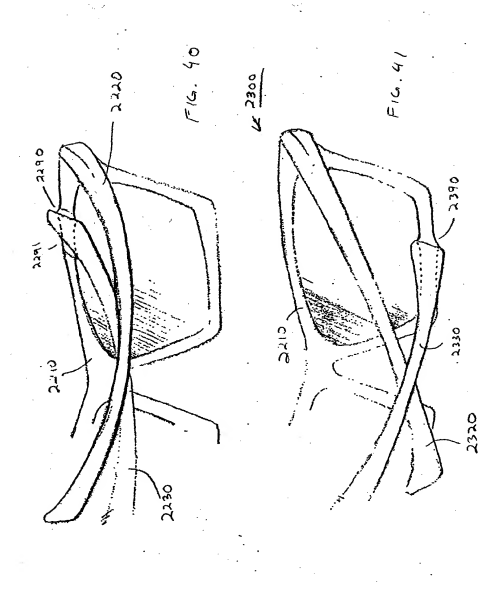


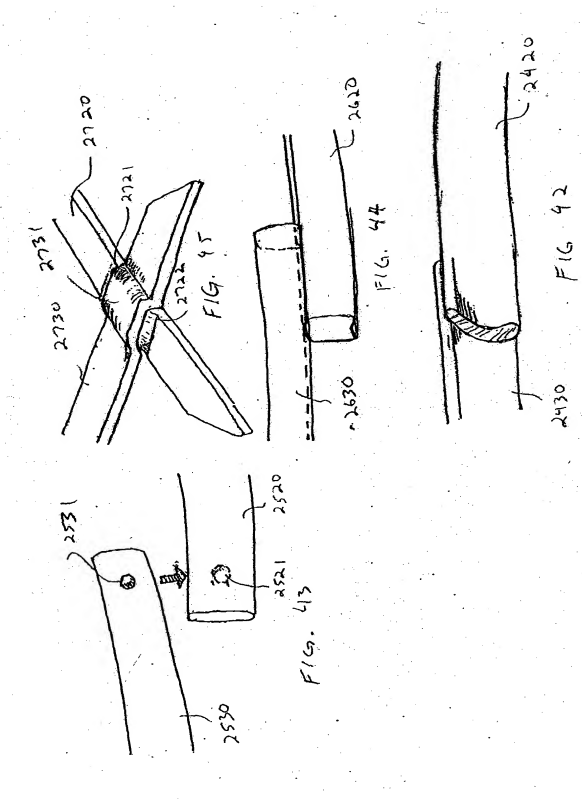
F16. 35

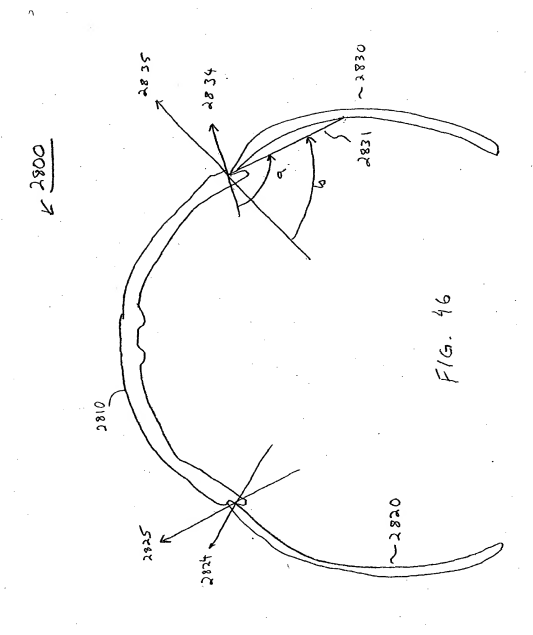


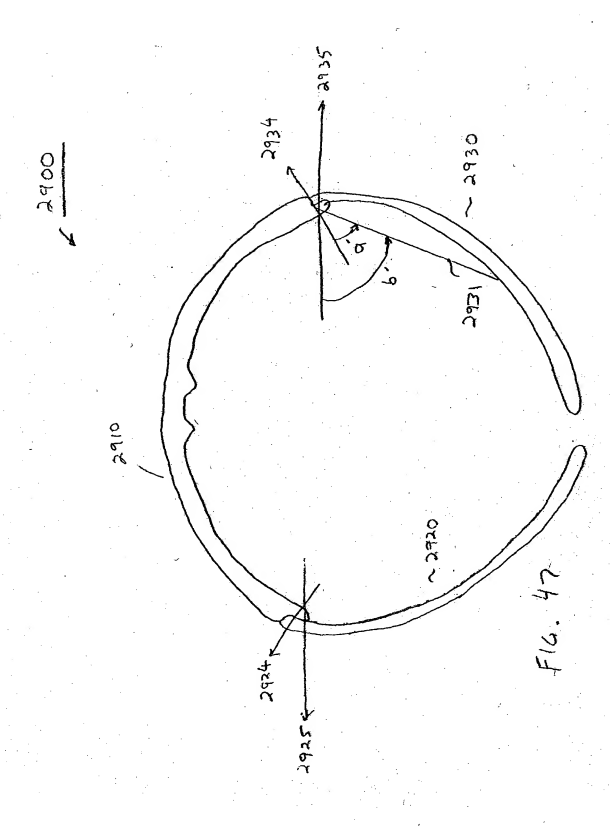
16.36

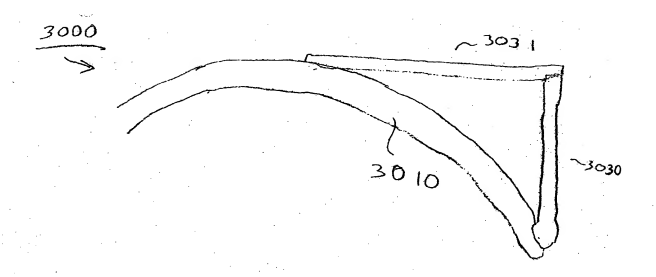












F16. 48

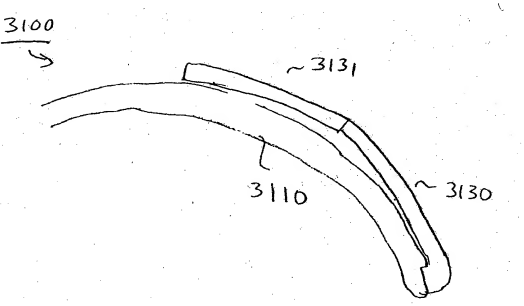
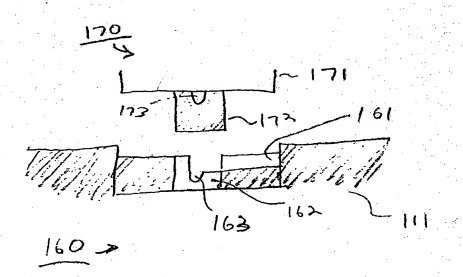


FIG. 49



F16. 50

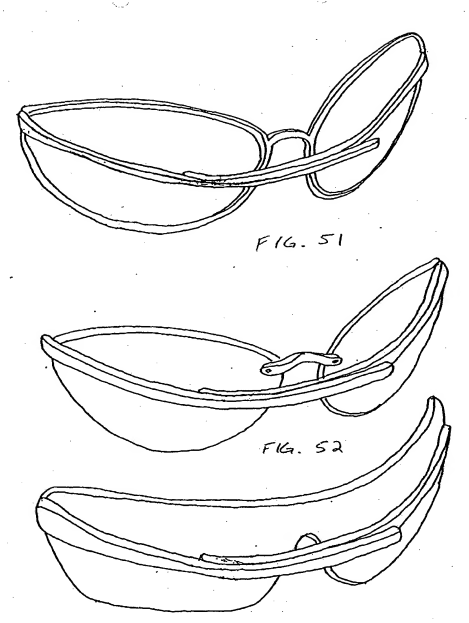
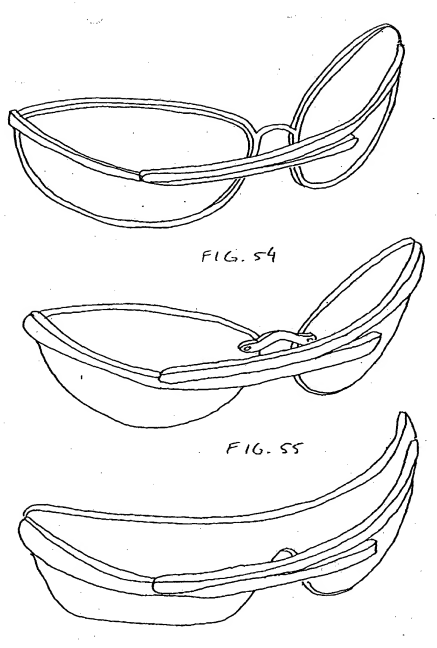
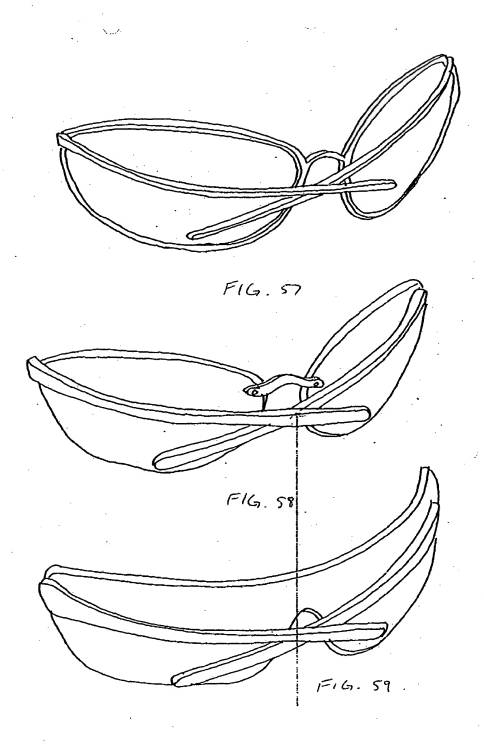
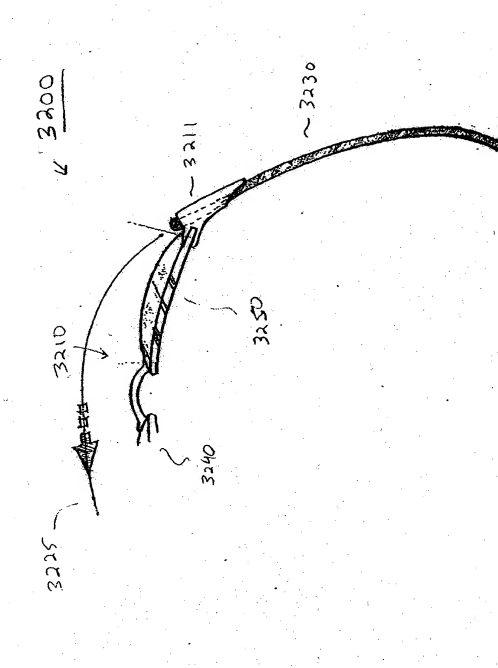


FIG. 53



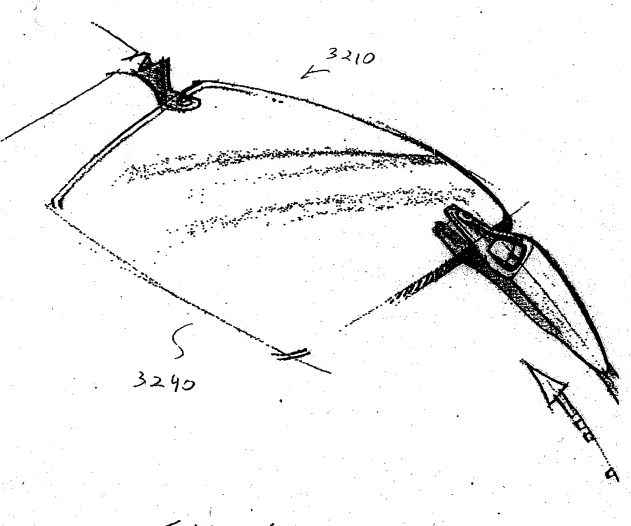
F16-56



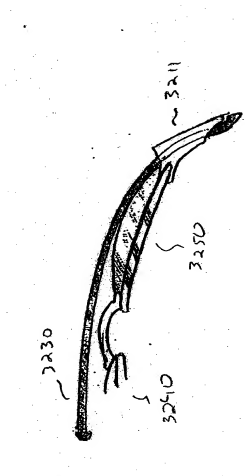


1/2.60

V 3200



F16. 61



F16.62